

Question to ponder

Name: ~~XXXXXXXXXX~~

S = Second Justify:

B = Beats A lions heart beats 40 beats in 60 seconds. How long

M = Min Does it take to beat 1 million times?

$$60 \times 10 = 40 \times 10 = 600s \quad 400B$$

$$40B \div 1000000 = 25000$$

$$25000 \div 60 = 416.667m$$

It would take 416.667 minutes

